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DE3831787

Biblio

Desc

Claims

Drawing



Adhesion bonding method

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Inventor(s): PASCAL ROGER (FR)
Applicant(s): PASCAL ROGER (FR)
Requested Patent: ☐ DE3831787
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Abstract

Method of bonding two elements, in which the adhesion element used is an adhesive heated by a heating element which in turn is formed by a conductive resistance element incorporated into the adhesion element. The conductive element may be a metal wire, for example of copper, steel or constantan, and may have the form of a lattice or of essentially parallel wires or fibres. The conducting element is supplied with electrical current.

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FIG 1

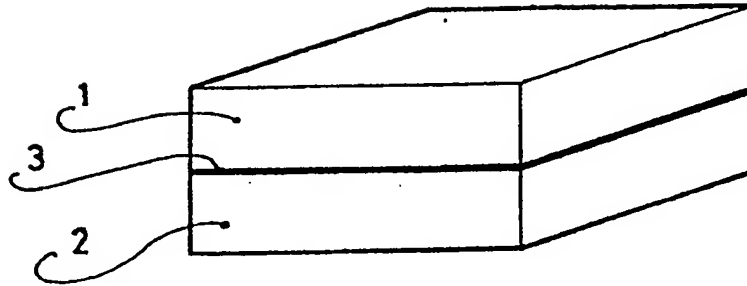


FIG 2

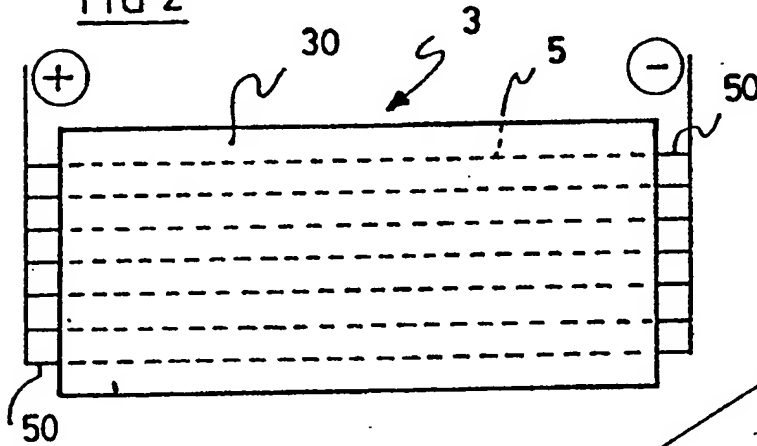


FIG 3



FIG 3a

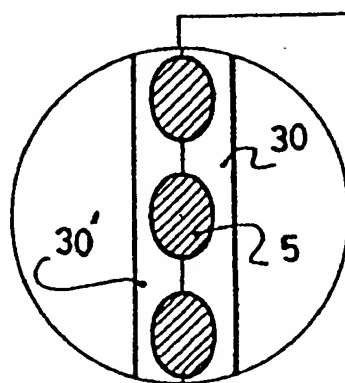


FIG 3'a

